Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)).ab. and "709". clas.	US-PGPUB; USPAT	OR .	ON	2007/01/31 15:28
L2		(@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5\$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)).ab. and "702".clas. not l1	US-PGPUB; USPAT	OR	ON	2007/01/31 15:14
L3	23	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same ((CPU process\$3 system) near5 (utilization load throughput)) workload)).ab. and ("370" "455").clas. not (!1 !2) and (\$2ack acknowledg\$5 nak)	US-PGPUB; USPAT	OR	ON	2007/01/31 15:16
L4	10	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (congestion same (((CPU process\$3 system) near5 (utilization load throughput)) workload)).ab. and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/31 15:28

	· · · · · · · · · · · · · · · · · · ·			<u> </u>	_	
·S1	1	((respon\$5 \$2ack acknowledg\$5) near9 (carousel congestion control delay)) and ((packet data\$5 group fec) near9 (carousel)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((repetitiv\$3 repetition repeat) near9 time) and ((packet data\$5 group fec) near9 (rtt ((second minute interval period time) near5 (transmi\$7 delivery relay\$5 response repeat re-transmi\$5 re-send\$5 \$2ack)))) and ((wait\$5 congestion suspend lag postpon\$5 hold\$5 delay) near9 (notif\$5 respon\$5 ack nack acknowled\$5))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:03
S2	0	((respon\$5 \$2ack acknowledg\$5) near9 (carousel congestion control delay)) and ((packet data\$5 group fec) near9 (carousel)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and ((random near3 interval) near9 (\$2ack acknowledg\$5))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:07
S3	1	((respon\$5 \$2ack acknowledg\$5) near9 (carousel congestion control delay)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((control\$3 adj3 interval) near9 (\$2ack acknowledg\$5))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:09
S4	9 	((respon\$5 \$2ack acknowledg\$5) near9 (carousel congestion control delay)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (((delay wait lag control\$3) adj3 interval) near9 (\$2ack acknowledg\$5))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:13

1/31/07 4:10:37 PM

ſ 		<u> </u>		_		
S5	118	((respon\$5 \$2ack acknowledg\$5) near9 (carousel congestion control delay)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and ((meter\$3 throttl\$3) near9 (\$2ack acknowledg\$5))	US-PGPUB; USPAT	OR	ON	2007/01/30 12:33
S6	3	S5 and (multicast\$3 multi-cast\$3). ab.	US-PGPUB; USPAT	OR	ON	2007/01/29 15:16
S7	45	((respon\$5 \$2ack acknowledg\$5) near9 (suppress\$5)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2007/01/29 15:50
S8	45	((respon\$5 \$2ack acknowledg\$5) near9 (suppress\$5)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2007/01/29 15:51
S9	2	((respon\$5 \$2ack acknowledg\$5 nak) near9 (suppress\$5)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) not S8	US-PGPUB; USPAT	OR	ON	2007/01/29 15:52
S10	442	((respon\$5 \$2ack acknowledg\$5 nak) near9 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and (multicast\$3 multi-cast\$3) and (\$2ack acknowledg\$5) and (@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) not \$8	US-PGPUB; USPAT	OR	ON	2007/01/29 15:54
S11	269 ·	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and S10	US-PGPUB; USPAT	OR	ON	2007/01/29 15:55
S12	. 0	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)).ab. and S10	US-PGPUB; USPAT	OR	ON ·	2007/01/29 15:56

				· · · · · · · · · · · · · · · · · · ·		
S13	1026	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/30 12:30
S14	. 56	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and S10 and "709". clas.	US-PGPUB; USPAT	OR	ON	2007/01/29 16:21
S15	2	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and \$10 and "725". clas. not \$14	US-PGPUB; USPAT	OR	ON	2007/01/29 16:22
S16	96	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and S10 and "370". clas. not S14	US-PGPUB; USPAT	OR	ON	2007/01/29 16:23
S17	57	((respon\$5 \$2ack acknowledg\$5 nak) near4 (supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and "709".clas. and (wait adj (time interval \$3second period)) and S13 not (S14 S15)	US-PGPUB; USPAT	OR	ON	2007/01/30 12:29
S18	0	S17 and (multi-cast\$5 multicast\$5).ab.	US-PGPUB; USPAT	OR .	ON	2007/01/29 16:39
S19	2740	((respon\$5 \$2ack acknowledg\$5 nak) near4 (regulat\$5 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3)) and "709". clas.	US-PGPUB; USPAT	OR	ON	2007/01/30 13:14
S20	883	S19 and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5). rlad.) and ((delay wait lag regulat\$5 hold\$3 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3) near3 (dynamic threshold condition paramter time interval \$3second period))	US-PGPUB; USPAT	OR	ON	2007/01/30 12:40
S21	100	S20 and (workload)	US-PGPUB; USPAT	OR	ON	2007/01/30 12:49

		Y				
S22	0	S20 and ((all adj (respon\$5 \$2ack acknowledg\$5 nak)) near9 (total sum))	US-PGPUB; USPAT	OR	ON	2007/01/30 12:51
S23	0	S20 and ((all adj (respon\$5 \$2ack acknowledg\$5 nak)) near9 (total sum received process\$3 time))	US-PGPUB; USPAT	OR	ON	2007/01/30 12:51
S24	0	S20 and ((all near9 (respon\$5 \$2ack acknowledg\$5 nak)) near9 (total sum received process\$3 time))	US-PGPUB; USPAT	OR	ON	2007/01/30 12:52
S25	69	S20 and (((every each all) near9 (respon\$5 \$2ack acknowledg\$5 nak)) near9 (total sum received process\$3 time))	US-PGPUB; USPAT	OR	ON	2007/01/30 13:22
S26	0	S20 and (((all) near9 (process\$5 receiv\$5)) near9 (respon\$5 \$2ack acknowledg\$5 nak))	US-PGPUB; USPAT	OR	ON	2007/01/30 13:20
S27	562	((respon\$5 \$2ack acknowledg\$5 nak) near9 (delay wait lag regulat\$5 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3 defer\$4 suspen\$5)) and "709".clas. and (@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5). rlad.) and ((delay wait lag regulat\$5 hold\$3 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3 defer\$5 suspen\$5) near9 (dynamic threshold condition paramter time interval \$3second period)) and (multi-cast\$5 multicast\$5)	US-PGPUB; USPAT	OR	ON	2007/01/30 15:32
S28	0	S26 and (((all) near9 (process\$5 receiv\$5)) near9 (respon\$5 \$2ack acknowledg\$5 nak))	US-PGPUB; USPAT	OR	ON	2007/01/30 13:20
S29	76	S27 and (((every each all) near9 (respon\$5 \$2ack acknowledg\$5 nak)) near9 (total sum received process\$3 time))	US-PGPUB; USPAT	OR	ON	2007/01/30 13:24
S30	26	S27 and 709/232.ccls. not S29	US-PGPUB; USPAT	OR	ON	2007/01/30 15:26
S31	44	S27 and (random near9 (respon\$5 \$2ack acknowledg\$5 nak)) not (S29 S30)	US-PGPUB; USPAT	OR	ON	2007/01/30 15:28

S32	136	((respon\$5 \$2ack acknowledg\$5	US-PGPUB;	OR	ON	2007/01/21 11:02
332	150	nak) near9 (delay wait lag regulat\$5 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3 defer\$4 suspen\$5)) and (@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and ((delay wait lag regulat\$5 hold\$3 adjust\$5 pace restrict\$5 govern\$5 throttl\$3 modulat\$ moderat\$5 supress\$5 inhibit\$5 hold\$3 restrain\$3 refrain\$5 damp\$3 defer\$5 suspen\$5) near9 (dynamic threshold condition paramter time interval \$3second period)) and (multi-cast\$5 multicast\$5) and (random near9 (respon\$5 \$2ack acknowledg\$5 nak)) not (\$29 \$30 \$31)	USPAT	UK	ON	2007/01/31 11:03
S33	170	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (multi-cast\$5 multicast\$5) and (rtt ((time interval) near9 (respon\$5 \$2ack acknowledg\$5 nak)) same (((CPU process) adj load) workload))	US-PGPUB; USPAT	OR	ON	2007/01/31 11:08
S34	21	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (multi-cast\$5 multicast\$5).ab. and (rtt ((time interval) near9 (respon\$5 \$2ack acknowledg\$5 nak)) same (((CPU process) adj load) workload))	US-PGPUB; USPAT	OR	ON	2007/01/31 11:08
S35	22	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (multi-cast\$5 multicast\$5).ab. and (rtt ((time interval) near9 (respon\$5 \$2ack acknowledg\$5 nak)) same (((CPU process\$3) adj load) workload))	US-PGPUB; USPAT	OR	ON	2007/01/31 11:12

S36	4	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and (multi-cast\$5 multicast\$5).ab. and ((rtt ((time interval) near9	US-PGPUB; USPAT	OR	ON	2007/01/31 11:14
		(respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload))				
S37	55	(@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and (multi-cast\$5 multicast\$5) and (rtt ((time interval) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload))	US-PGPUB; USPAT	OR	ON	2007/01/31 11:19
S38	3497168	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload)) not S37	US-PGPUB; USPAT	OR	ON	2007/01/31 11:21
S39	3496371	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/31 11:22
S40	0	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not \$37	US-PGPUB; USPAT	OR	ON	2007/01/31 11:26
S41	442	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not S37	US-PGPUB; USPAT	OR	ON	2007/01/31 11:27

		T	T	1	1	
S42	30	(@ad<"20001218" ("2000"\$5" 1999"\$5" 1998"\$5" 1997"\$5" 1996"\$5" 1995"\$5).rlad.) and ((rtt (time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and ((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5).ab. not \$37	US-PGPUB; USPAT	OR	ON	2007/01/31 11:32
S43	0	(@ad<"20001218" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5"1995"\$5).rlad.) and ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and ((CPU process\$3) adj load) workload)).ab. and (multi-cast\$5 multicast\$5) not (\$37,\$42)	US-PGPUB; USPAT	OR	ON	2007/01/31 11:35
S44	164	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/31 11:43
S45	36	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42 S44) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/31 11:48
S46	290	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not (\$37 \$42 \$44 \$45)	US-PGPUB; USPAT	OR	ON	2007/01/31 11:55

S47	0	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) and (((CPU process\$3) adj load) workload)).ab. and (multi-cast\$5 multicast\$5) not (S37 S42 S44 S45)	US-PGPUB; USPAT	OR	ON	2007/01/31 11:51
S48		(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj load) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42 S44 S45)	US-PGPUB; USPAT	OR .	ON	2007/01/31 11:56
S49	25	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3) adj2 (utilization load)) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42 S44 S45 S48)	US-PGPUB; USPAT	OR	ON	2007/01/31 12:01
S50	137	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42 S44 S45 S48 S49)	US-PGPUB; USPAT	OR	ON	2007/01/31 12:11

		T				
S51	24	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)) and (multi-cast\$5 multicast\$5) not (S37 S42 S44 S45 S48 S49 S50)	US-PGPUB; USPAT	OR	ON	2007/01/31 12:14
S52	712	(@ad<"20001218" ("2000"\$5" 1999"\$5" 1998"\$5" 1997"\$5" 1996"\$5" 1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5\$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)) not (S37 S42 S44 S45 S48 S49 S50) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/01/31 12:14
S53	58	(@ad<"20001218" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5 "1995"\$5).rlad.) and ((rtt latency round\$5 ((time interval period window) near9 (respon\$5 \$2ack acknowledg\$5 nak))) same (((CPU process\$3 system) near5 (utilization load throughput)) workload)) not (\$37 \$42 \$44 \$45 \$48 \$49 \$50) and "709".clas. and (\$2ack acknowledg\$5 nak). ab.	US-PGPUB; USPAT	OR	ON .	2007/01/31 15:03